

Amendments to the Claims:

Please cancel claims 1, 4, 7, 10, 12 and 15 without prejudice or disclaimer of the subject matter thereof.

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (canceled)

2 (original) A receiver comprising:

 a motion picture data decoder which decodes motion picture data to obtain decoded motion picture data;

 a memory which stores the decoded motion picture data;

 a video processing unit which mixes the decoded motion picture data with first graphics data and converts the motion picture data to obtain first on-screen data mixed and first format-converted motion picture data;

 a second on-screen data multiplexer which mixes the decoded motion picture data with second graphics data to obtain second on-screen data-mixed motion picture data;

 a first output device which outputs the first on-screen data mixed and first format-converted motion picture data; and

 a second output device which outputs the second on-screen data mixed motion picture data.

3 (original) A receiver comprising:

a motion picture data decoder which decodes motion picture data to obtain decoded motion picture data;

a memory which stores the decoded motion picture data;

a first video processing unit which mixes the decoded motion picture data with first graphics data and converts the decoded motion picture data to obtain first on-screen data mixed and first format-converted motion picture data;

a second video processing unit which mixes the decoded motion picture data with second graphics data and converts the decoded motion picture data to obtain second on-screen data mixed and second format-converted motion picture data;

a first output device which outputs the first on-screen data-mixed and first format-converted motion picture data; and

a second output device which outputs the second on-screen data-mixed and second-format converted motion picture data.

4. (canceled)

5. (original) A receiver according to claim 2, wherein the first output device is coupled to a monitor, and the second output is coupled to a recording device.

6. (original) A receiver according to claim 3, wherein the first output device is coupled to a monitor, and the second output device is coupled to a recording device.

7. (canceled)

8. (original) A receiver according to claim 2, further comprising:

a tuner which receives a digital broadcasting signal;
a demultiplexer which separates a designated program from the digital broadcasting signal received from the tuner;
wherein the digital broadcasting signal has motion picture data encoded by MPEG-2 format.

9. (original) A receiver according to claim 8, further comprising:
a tuner which receives a digital broadcasting signal;
a demultiplexer which separates a designated program from the digital broadcasting signal received from the tuner;
wherein the digital broadcasting signal has motion picture data encoded by MPEG-2 format.

10. (canceled)

11. (original) A receiver according to claim 3, further comprising:
a digital-analog converter which converts the motion picture data into an analog signal;
wherein, when the second picture format converter which converts the decoded motion picture data into standard-definition motion picture data, the digital-analog converter converts the second-format converted motion picture data to an analog signal, and the second output device outputs the analog signal.

12. (canceled)

13. (original) A receiver according to claim 2, further comprising:
a recorder which records the second format-converted motion picture data
outputted from the second output device.

14. (original) A receiver according to claim 3, further comprising:
a recorder which records the second format-converted motion picture data
outputted from the second output device.

15. (canceled)

16. (original) A receiver according to claim 2, wherein the first output device
outputs high-definition motion picture data and the second output device outputs
standard-definition motion picture data.

17. (original) A receiver according to claim 3, wherein the first output device outputs
high-definition motion picture data and the second output device outputs standard-
definition motion picture data.